









485 DATA OUTPUT CABLES



7215-50M

- Modbus-RTU protocols
- Can be connected to a PC or PLC
- The baud rate is configurable(9600,19200,38400)
- The communication address is configurable

Code	Description	Plug	Connecting with measuring tool	Transmit data
7215-21	cable for digital calipers (length 3m)			<ul style="list-style-type: none"> ▪ Acquiring data through host computers
7215-22	cable for digital calipers (length 2.5m)			<ul style="list-style-type: none"> ▪ Acquiring data through host computers
7215-30	cable for digital micrometers (length 2.5m)		 for 3102, 3128, 3565 series digital micrometers back	<ul style="list-style-type: none"> ▪ Acquiring data through host computers
7215-31	cable for digital micrometers (length 2.5m)		 IP65 back	<ul style="list-style-type: none"> ▪ Acquiring data through host computers

Code	Description	Plug	Connecting with measuring tool	Transmit data
7215-40M	cable for digital indicators (length 2.5m)			<ul style="list-style-type: none"> ■ Acquiring data through host computers
7215-50M	cable for digital gages (length 2.5m)			<ul style="list-style-type: none"> ■ Acquiring data through host computers
7215-8001	cable for weighing scales (length 2.5m)		 for 8001-D, 8101-D series weighing scales and 8307 series electronic balances and 8501 series platform scales	<ul style="list-style-type: none"> ■ Acquiring data through host computers
7215-8301	cable for electronic balances (length 2.5m)		 for 8102, 8106, 8107, 8301, 8303, 8305, 8308, 8319 series of electronic balances	<ul style="list-style-type: none"> ■ Acquiring data through host computers